## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Original): A signal process system having a record and reproduction apparatus that reads information from a record medium and records information thereto, and an information process apparatus to which the record and reproduction apparatus is connected through transfer means, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium,

wherein the record and reproduction apparatus comprises:

storage means for storing the first encrypted key,

second encrypted key decryption means for reproducing the second encrypted key encrypted and recorded on the record medium and for decrypting the second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key, encryption means for encrypting the third encrypted key with the decrypted second encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

first bus-encryption means for bus-encrypting the second encrypted key that has been encrypted and recorded on the record medium with the session key and transferring the bus-encrypted second encrypted key to the information process apparatus,

second bus-encryption means for bus-encrypting the third encrypted key with the session key and transferring the bus-encrypted third encrypted key to the information process apparatus,

bus-decryption means for bus-decrypting encrypted and bus-encrypted content information supplied from the information process apparatus, and

record means for recording the third encrypted key and the encrypted content information to the record medium, and

wherein the information process apparatus comprises:

storage means for storing the first encrypted key,

authentication means for authenticating the record and reproduction apparatus and generating the session key when the authentication means has successfully authenticated the record and reproduction apparatus,

first bus-decryption means for bus-decrypting the bus-encrypted second encrypted key with the session key,

decryption means for decrypting the second encrypted key with the first encrypted key,

second bus-decryption means for bus-decrypting the bus-encrypted third encrypted key with the session key,

decryption means for decrypting the third encrypted key with the second encrypted key,

encryption means for encrypting the content information transferred to the record and reproduction apparatus with the third encryption, and

bus-encryption means for bus-encrypting the encrypted content information with the session key and sending the bus-encrypted content information to the record and reproduction apparatus.

Claim 2 (Original): The signal process system as set forth in claim 1,

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about a type of the record medium when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 3 (Original): The signal process system as set forth in claim 1,

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about copyright when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 4 (Original): The signal process system as set forth in claim 1, further comprising:

mask control means for the third encrypted key,

wherein only when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus have mutually and successfully authenticated each other, the third encrypted key can be written to the record medium.

Claim 5 (Original): A signal process system having a record and reproduction apparatus that reads information from a record medium and records information thereto, and an information process apparatus to which the record and reproduction apparatus is connected through transfer means, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, wherein the record and reproduction apparatus comprises:

storage means for storing the first encrypted key,

second encrypted key generation means for generating the second encrypted key, encryption means for encrypting the generated second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key,
encryption means for encrypting the third encrypted key with the generated second
encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

first bus-encryption means for bus-encrypting the second encrypted key with the session key and transferring the bus-encrypted second encrypted key to the information process apparatus,

second bus-encryption means for bus-encrypting the third encrypted key with the session key and transferring the bus-encrypted third encrypted key to the information process apparatus,

bus-decryption means for bus-decrypting the encrypted and bus-encrypted content information supplied from the information process apparatus, and

record means for recording the second encrypted key, the third encrypted key, and the encrypted content information to the record medium, and

wherein the information process apparatus comprises:

storage means for storing the first encrypted key,

authentication means for authenticating the record and reproduction apparatus and generating the session key when the authentication means has successfully authenticated the record and reproduction apparatus,

first bus-decryption means for bus-decrypting the bus-encrypted second encrypted key with the session key,

decryption means for decrypting the second encrypted key with the first encrypted key,

second bus-decryption means for bus-decrypting the bus-encrypted third encrypted key with the session key,

decryption means for decrypting the third encrypted key with the second encrypted key,

encryption means for encrypting the content information transferred to the record and reproduction apparatus with the third encryption, and

bus-encryption means for bus-encrypting the encrypted content information with the session key and sending the bus-encrypted content information to the record and reproduction apparatus.

Claim 6 (Original): The signal process system as set forth in claim 5,

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about a type of the record medium when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 7 (Original): The signal process system as set forth in claim 5,

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about copyright when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 8 (Original): The signal process system as set forth in claim 5, further comprising:

first mask control means for the third encrypted key, and second mask control means for the second encrypted key,

wherein only when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus have mutually and successfully authenticated each other, the third encrypted key and the second encrypted key can be written to the record medium.

Claim 9 (Original): A signal process system having a record and reproduction apparatus that reads information from a record medium and records information thereto, and an information process apparatus to which the record and reproduction apparatus is connected through transfer means, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium,

wherein the record and reproduction apparatus comprises:

storage means for storing the first encrypted key,

second encrypted key decryption means for reproducing the second encrypted key encrypted and recorded on the record medium and for decrypting the second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key,
encryption means for encrypting the third encrypted key with the decrypted second
encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

bus-decryption means for bus-decrypting the bus-encrypted content information supplied from the information process apparatus,

encryption means for encrypting the content information with the third encrypted key, and

record means for recording the third encrypted key and the encrypted content information to the record medium, and

wherein the information process apparatus comprises:

authentication means for authenticating the record and reproduction apparatus and generating the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

bus-encryption means for bus-encrypting content information transferred to the record and reproduction apparatus with the session key and sending the bus-encrypted content information to the record and reproduction apparatus.

Claim 10 (Original): The signal process system as set forth in claim 9,

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about a type of the record medium when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 11 (Original): The signal process system as set forth in claim 9,

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about copyright when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 12 (Original): The signal process system as set forth in claim 9, further comprising:

mask control means for the third encrypted key,

wherein only when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus have mutually and successfully authenticated each other, the third encrypted key can be written to the record medium.

Claim 13 (Original): A signal process system having a record and reproduction apparatus that reads information from a record medium and records information thereto, and an information process apparatus to which the record and reproduction apparatus is connected through transfer means, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium,

wherein the record and reproduction apparatus comprises:

storage means for storing the first encrypted key,

second encrypted key generation means for generating the second encrypted key, encryption means for encrypting the generated second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key, encryption means for encrypting the third encrypted key with the generated second encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

bus-decryption means for bus-decrypting the bus-encrypted content information supplied from the information process apparatus,

encryption means for encrypting the content information with the third encrypted key, and

record means for recording the second encrypted key, the third encrypted key, and the encrypted content information to the record medium, and

wherein the information process apparatus comprises:

authentication means for authenticating the record and reproduction apparatus and generating the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

bus-encryption means for bus-encrypting content information with the session key and sending the bus-encrypted content information to the record and reproduction apparatus.

Claim 14 (Original): The signal process system as set forth in claim 13,

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about a type of the record medium when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 15 (Original): The signal process system as set forth in claim 13.

wherein the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus mix a random number transferred from the record and reproduction apparatus to the information process apparatus with information about copyright when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus exchange the generated random number data therebetween.

Claim 16 (Original): The signal process system as set forth in claim 13, further comprising:

first mask control means for the third encrypted key, and second mask control means for the second encrypted key,

wherein only when the authentication means of the record and reproduction apparatus and the authentication means of the information process apparatus have mutually and successfully authenticated each other, the third encrypted key and the second encrypted key can be written to the record medium.

Claim 17 (Original): A record and reproduction apparatus that is connected to an information process apparatus through transfer means and that reads information from a record medium and records information thereto, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record and reproduction apparatus comprising:

storage means for storing the first encrypted key,

second encrypted key decryption means for reproducing the second encrypted key encrypted and recorded on the record medium and for decrypting the second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key,
encryption means for encrypting the third encrypted key with the decrypted second
encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

first bus-encryption means for bus-encrypting the second encrypted key that has been encrypted and recorded on the record medium with the session key and transferring the bus-encrypted second encrypted key to the information process apparatus,

second bus-encryption means for bus-encrypting the third encrypted key with the session key and transferring the bus-encrypted third encrypted key to the information process apparatus,

bus-decryption means for bus-decrypting encrypted and bus-encrypted content information supplied from the information process apparatus,

record means for recording the third encrypted key and the encrypted content information to the record medium,

wherein the encrypted and bus-encrypted content information is encrypted with the third encrypted key and the encrypted content information is bus-encrypted with the session key generated by the information process apparatus.

Claim 18 (Original): The record and reproduction apparatus as set forth in claim 17,

wherein the authentication means mixes a random number transferred to the information process apparatus with information about a type of the record medium when the authentication means exchanges random number data with the information process apparatus.

Claim 19 (Original): The record and reproduction apparatus as set forth in claim 17, further comprising:

mask control means for the third encrypted key,

wherein only when the authentication means has successfully authenticated the information process apparatus, the third encrypted key can be written to the record medium.

Claim 20 (Original): A record and reproduction apparatus that is connected to an information process apparatus through transfer means and that reads information from a record medium and records information thereto, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record and reproduction apparatus comprising:

storage means for storing the first encrypted key,

second encrypted key generation means for generating the second encrypted key, encryption means for encrypting the generated second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key,
encryption means for encrypting the third encrypted key with the generated second
encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

first bus-encryption means for bus-encrypting the second encrypted key with the session key and transferring the bus-encrypted second encrypted key to the information process apparatus,

second bus-encryption means for bus-encrypting the third encrypted key with the session key and transferring the bus-encrypted third encrypted key to the information process apparatus,

bus-decryption means for bus-decrypting the encrypted and bus-encrypted content information supplied from the information process apparatus, and

record means for recording the second encrypted key, the third encrypted key, and the encrypted content information to the record medium,

wherein the encrypted and bus-encrypted content information is encrypted with the third encrypted key and the encrypted content information is bus-encrypted with the session key generated by the information process apparatus.

Claim 21 (Original): The record and reproduction apparatus as set forth in claim 20, wherein the authentication means mixes a random number transferred to the information process apparatus with information about a type of the record medium when the authentication means exchanges random number data with the information process apparatus.

Claim 22 (Original): The record and reproduction apparatus as set forth in claim 20, further comprising:

first mask control means for the third encrypted key, and

second mask control means for the second encrypted key,

wherein only when the authentication means has successfully authenticated the information process apparatus, the third encrypted key and the second encrypted key can be written to the record medium.

Claim 23 (Original): A record and reproduction apparatus that is connected to an information process apparatus through transfer means and that reads information from a record medium and records information thereto, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record and reproduction apparatus comprising:

storage means for storing the first encrypted key,

second encrypted key decryption means for reproducing the second encrypted key encrypted and recorded to the record medium and for decrypting the second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key, encryption means for encrypting the third encrypted key with the decrypted second encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

bus-decryption means for bus-decrypting the bus-encrypted content information supplied from the information process apparatus,

encryption means for encrypting the content information with the third encrypted key, and

record means for recording the third encrypted key and the encrypted content information to the record medium,

wherein the bus-encrypted content information is the encrypted content information that has been bus-encrypted with the session key generated by the information process apparatus.

Claim 24 (Original): The record and reproduction apparatus as set forth in claim 23, wherein the authentication means mixes a random number transferred to the information process apparatus with information about a type of the record medium when the authentication means exchanges random number data with the information process apparatus.

Claim 25 (Original): The record and reproduction apparatus as set forth in claim 23, further comprising:

mask control means for the third encrypted key,

wherein only when the authentication means has successfully authenticated the information process apparatus, the third encrypted key can be written to the record medium.

Claim 26 (Original): A record and reproduction apparatus that is connected to an information process apparatus through transfer means and that reads information from a record medium and records information thereto, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third

encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record and reproduction apparatus comprising:

storage means for storing the first encrypted key,

second encrypted key generation means for generating the second encrypted key, encryption means for encrypting the generated second encrypted key with the first encrypted key,

third encrypted key generation means for generating the third encrypted key, encryption means for encrypting the third encrypted key with the generated second encrypted key,

authentication means for authenticating the information process apparatus and generating a session key when the authentication means has successfully authenticated the information process apparatus,

bus-decryption means for bus-decrypting the bus-encrypted content information supplied from the information process apparatus,

encryption means for encrypting the content information with the third encrypted key, and

record means for recording the second encrypted key, the third encrypted key, and the encrypted content information to the record medium,

wherein the bus-encrypted content information is the encrypted content information that has been bus-encrypted with the session key generated by the information process apparatus.

Claim 27 (Original): The record and reproduction apparatus as set forth in claim 26,

wherein the authentication means mixes a random number transferred to the information process apparatus with information about a type of the record medium when the authentication means exchanges random number data with the information process apparatus.

Claim 28 (Original): The record and reproduction apparatus as set forth in claim 26, further comprising:

first mask control means for the third encrypted key, and second mask control means for the second encrypted key,

wherein only when the authentication means has successfully authenticated the information process apparatus, the third encrypted key and the second encrypted key can be written to the record medium.

Claim 29 (Original): A record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to reproduce the second encrypted key
encrypted and recorded on the record medium and decrypt the second encrypted key with the
first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key,

causing the record and reproduction apparatus to encrypt the third encrypted key with the decrypted second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the second encrypted key that has been encrypted and recorded on the record medium with the session key and transfer the bus-encrypted second encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the third encrypted key with the session key and transfer the bus-encrypted third encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the encrypted and busencrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to record the third encrypted key and the encrypted content information to the record medium,

causing the information process apparatus to store the first encrypted key,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus,

causing the information process apparatus to bus-decrypt the bus-encrypted second encrypted key with the session key,

causing the information process apparatus to decrypt the second encrypted key with the first encrypted key,

causing the information process apparatus to bus-decrypt the bus-encrypted third encrypted key with the session key,

causing the information process apparatus to decrypt the third encrypted key with the second encrypted key,

causing the information process apparatus to encrypt the content information transferred to the record and reproduction apparatus with the third encryption, and causing the information process apparatus to bus-encrypt the encrypted content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 30 (Original): The record method as set forth in claim 29,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with information about a type of the record medium when the generated random number data are exchanged therebetween.

Claim 31 (Original): The record method as set forth in claim 29,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with information about copyright when the generated random number data are exchanged therebetween.

Claim 32 (Original): The record method as set forth in claim 29, further comprising the step of:

mask-controlling the third encrypted key,

wherein only when at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, they have been mutually and successfully authenticated each other, the third encrypted key can be written to the record medium.

Claim 33 (Original): A record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to generate the second encrypted key,
causing the record and reproduction apparatus to encrypt the generated second
encrypted key with the first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the generated second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the second encrypted key with the session key and transfers the bus-encrypted second encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the third encrypted key with the session key and transfer the bus-encrypted third encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the encrypted and busencrypted content information supplied from the information process apparatus, and causing the record and reproduction apparatus to record the second encrypted key, the

third encrypted key, and the encrypted content information to the record medium, and

causing the information process apparatus to store the first encrypted key,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus,

causing the information process apparatus to bus-decrypt the bus-encrypted second encrypted key with the session key,

causing the information process apparatus to decrypt the second encrypted key with the first encrypted key,

causing the information process apparatus to bus-decrypt the bus-encrypted third encrypted key with the session key,

causing the information process apparatus to decrypt the third encrypted key with the second encrypted key,

causing the information process apparatus to encrypt the content information transferred to the record and reproduction apparatus with the third encryption, and

causing the information process apparatus to bus-encrypt the encrypted content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 34 (Original): The record method as set forth in claim 33,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with information about a type of the record medium when the generated random number data are exchanged therebetween.

Claim 35 (Original): The record method as set forth in claim 33,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with information about copyright when the generated random number data are exchanged therebetween.

Claim 36 (Original): The record method as set forth in claim 33, further comprising the steps of:

mask-controlling the third encrypted key, and mask-controlling the second encrypted key,

wherein only when at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, they have been mutually and

successfully authenticated each other, the third encrypted key and the second encrypted key can be written to the record medium.

Claim 37 (Original): A record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to reproduce the second encrypted key
encrypted and recorded on the record medium and decrypt the second encrypted key with the
first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the decrypted second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the bus-encrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to encrypt the content information with the third encrypted key,

causing the record and reproduction apparatus to record the third encrypted key and the encrypted content information to the record medium, and

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

causing the information process apparatus to bus-encrypt content information transferred to the record and reproduction apparatus with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 38 (Original): The record method as set forth in claim 37,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with information about a type of the record medium when the generated random number data are exchanged therebetween.

Claim 39 (Original): The record method as set forth in claim 37,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with information about copyright when the generated random number data are exchanged therebetween.

Claim 40 (Original): The record method as set forth in claim 37, further comprising the step of:

mask-controlling the third encrypted key,

wherein only when at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, they have been mutually and successfully authenticated each other, the third encrypted key can be written to the record medium.

Claim 41 (Original): A record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key, causing the record and reproduction apparatus to generate the second encrypted key, causing the record and reproduction apparatus to encrypt the generated second encrypted key with the first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the generated second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the bus-encrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to encrypt the content information with the third encrypted key,

causing the record and reproduction apparatus to record the second encrypted key, the third encrypted key, and the encrypted content information to the record medium,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

causing the information process apparatus to bus-encrypt content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 42 (Original): The record method as set forth in claim 41,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with information about a type of the record medium when the generated random number data are exchanged therebetween.

Claim 43 (Original): The record method as set forth in claim 41,

wherein at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, a random number transferred from the record and reproduction apparatus to the information process apparatus is mixed with

information about copyright when the generated random number data are exchanged therebetween.

Claim 44 (Original): The record method as set forth in claim 41, further comprising the steps of:

mask-controlling the third encrypted key, and mask-controlling the second encrypted key,

wherein only when at the authentication step of the record and reproduction apparatus and the authentication step of the information process apparatus, they have been mutually and successfully authenticated each other, the third encrypted key and the second encrypted key can be written to the record medium.

Claim 45 (Original): A program of a record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to reproduce the second encrypted key
encrypted and recorded on the record medium and decrypt the second encrypted key with the
first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key,

causing the record and reproduction apparatus to encrypt the third encrypted key with the decrypted second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the second encrypted key that has been encrypted and recorded on the record medium with the session key and transfer the bus-encrypted second encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the third encrypted key with the session key and transfer the bus-encrypted third encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the encrypted and busencrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to record the third encrypted key and the encrypted content information to the record medium,

causing the information process apparatus to store the first encrypted key,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus,

causing the information process apparatus to bus-decrypt the bus-encrypted second encrypted key with the session key,

causing the information process apparatus to decrypt the second encrypted key with the first encrypted key,

causing the information process apparatus to bus-decrypt the bus-encrypted third encrypted key with the session key,

causing the information process apparatus to decrypt the third encrypted key with the second encrypted key,

causing the information process apparatus to encrypt the content information transferred to the record and reproduction apparatus with the third encryption, and causing the information process apparatus to bus-encrypt the encrypted content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 46 (Original): A program of a record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to generate the second encrypted key,
causing the record and reproduction apparatus to encrypt the generated second
encrypted key with the first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the generated second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the second encrypted key with the session key and transfers the bus-encrypted second encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the third encrypted key with the session key and transfer the bus-encrypted third encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the encrypted and busencrypted content information supplied from the information process apparatus, and

causing the record and reproduction apparatus to record the second encrypted key, the third encrypted key, and the encrypted content information to the record medium, and

causing the information process apparatus to store the first encrypted key,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus,

causing the information process apparatus to bus-decrypt the bus-encrypted second encrypted key with the session key,

causing the information process apparatus to decrypt the second encrypted key with the first encrypted key,

causing the information process apparatus to bus-decrypt the bus-encrypted third encrypted key with the session key,

causing the information process apparatus to decrypt the third encrypted key with the second encrypted key,

causing the information process apparatus to encrypt the content information transferred to the record and reproduction apparatus with the third encryption, and causing the information process apparatus to bus-encrypt the encrypted content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 47 (Original): A program of a record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to reproduce the second encrypted key
encrypted and recorded on the record medium and decrypt the second encrypted key with the
first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the decrypted second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus.

causing the record and reproduction apparatus to bus-decrypt the bus-encrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to encrypt the content information with the third encrypted key,

causing the record and reproduction apparatus to record the third encrypted key and the encrypted content information to the record medium, and

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

causing the information process apparatus to bus-encrypt content information transferred to the record and reproduction apparatus with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 48 (Original): A program of a record method of a record and reproduction apparatus that reads information from a record medium and records information thereto and an information process apparatus to which the record and reproduction apparatus is connected through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to generate the second encrypted key,
causing the record and reproduction apparatus to encrypt the generated second
encrypted key with the first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the generated second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the bus-encrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to encrypt the content information with the third encrypted key,

causing the record and reproduction apparatus to record the second encrypted key, the third encrypted key, and the encrypted content information to the record medium,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

causing the information process apparatus to bus-encrypt content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 49 (Original): A record medium on which a program of a record method of a record and reproduction apparatus and an information process apparatus is recorded, the record and reproduction apparatus reading information from a record medium and records information thereto and the information process apparatus being connected to the record and reproduction apparatus through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a

management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to reproduce the second encrypted key
encrypted and recorded on the record medium and decrypt the second encrypted key with the
first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the decrypted second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the second encrypted key that has been encrypted and recorded on the record medium with the session key and transfer the bus-encrypted second encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the third encrypted key with the session key and transfer the bus-encrypted third encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the encrypted and busencrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to record the third encrypted key and the encrypted content information to the record medium,

causing the information process apparatus to store the first encrypted key,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus,

causing the information process apparatus to bus-decrypt the bus-encrypted second encrypted key with the session key,

causing the information process apparatus to decrypt the second encrypted key with the first encrypted key,

causing the information process apparatus to bus-decrypt the bus-encrypted third encrypted key with the session key,

causing the information process apparatus to decrypt the third encrypted key with the second encrypted key,

causing the information process apparatus to encrypt the content information transferred to the record and reproduction apparatus with the third encryption, and causing the information process apparatus to bus-encrypt the encrypted content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 50 (Original): A record medium on which a program of a record method of a record and reproduction apparatus and an information process apparatus is recorded, the record and reproduction apparatus reading information from a record medium and records information thereto and the information process apparatus being connected to the record and reproduction apparatus through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third

encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to generate the second encrypted key,
causing the record and reproduction apparatus to encrypt the generated second
encrypted key with the first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the generated second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the second encrypted key with the session key and transfers the bus-encrypted second encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-encrypt the third encrypted key with the session key and transfer the bus-encrypted third encrypted key to the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the encrypted and busencrypted content information supplied from the information process apparatus, and
causing the record and reproduction apparatus to record the second encrypted key, the
third encrypted key, and the encrypted content information to the record medium, and
causing the information process apparatus to store the first encrypted key,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus,

causing the information process apparatus to bus-decrypt the bus-encrypted second encrypted key with the session key,

causing the information process apparatus to decrypt the second encrypted key with the first encrypted key,

causing the information process apparatus to bus-decrypt the bus-encrypted third encrypted key with the session key,

causing the information process apparatus to decrypt the third encrypted key with the second encrypted key,

causing the information process apparatus to encrypt the content information transferred to the record and reproduction apparatus with the third encryption, and causing the information process apparatus to bus-encrypt the encrypted content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 51 (Original): A record medium on which a program of a record method of a record and reproduction apparatus and an information process apparatus is recorded, the record and reproduction apparatus reading information from a record medium and records information thereto and the information process apparatus being connected to the record and reproduction apparatus through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third

encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key,
causing the record and reproduction apparatus to reproduce the second encrypted key
encrypted and recorded on the record medium and decrypt the second encrypted key with the

first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the decrypted second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the bus-encrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to encrypt the content information with the third encrypted key,

causing the record and reproduction apparatus to record the third encrypted key and the encrypted content information to the record medium, and

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

causing the information process apparatus to bus-encrypt content information transferred to the record and reproduction apparatus with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 52 (Original): A record medium on which a program of a record method of a record and reproduction apparatus and an information process apparatus is recorded, the record and reproduction apparatus reading information from a record medium and records information thereto and the information process apparatus being connected to the record and reproduction apparatus through transfer step, content information being encrypted according to a content information encryption method using a first encrypted key managed by a management mechanism, a second encrypted key unique to the record medium, and a third encrypted key generated whenever information is recorded, the content information being recorded to the record medium, the record method comprising the steps of:

causing the record and reproduction apparatus to store the first encrypted key, causing the record and reproduction apparatus to generate the second encrypted key, causing the record and reproduction apparatus to encrypt the generated second encrypted key with the first encrypted key,

causing the record and reproduction apparatus to generate the third encrypted key, causing the record and reproduction apparatus to encrypt the third encrypted key with the generated second encrypted key,

causing the record and reproduction apparatus to authenticate the information process apparatus and generate a session key when the record and reproduction apparatus has successfully authenticated the information process apparatus,

causing the record and reproduction apparatus to bus-decrypt the bus-encrypted content information supplied from the information process apparatus,

causing the record and reproduction apparatus to encrypt the content information with the third encrypted key,

causing the record and reproduction apparatus to record the second encrypted key, the third encrypted key, and the encrypted content information to the record medium,

causing the information process apparatus to authenticate the record and reproduction apparatus and generate the session key when the information process apparatus has successfully authenticated the record and reproduction apparatus, and

causing the information process apparatus to bus-encrypt content information with the session key and send the bus-encrypted content information to the record and reproduction apparatus.

Claim 53 (New): A system for recording encrypted audio visual data on a medium comprising:

a drive for recording an information onto the medium and a host computer, connected to the recorder, to control said drive wherein

said drive includes:

- a random number generator for generating a random number;
- a first transmitter for transmitting said random number;
- a recording unit for recording said random number onto the medium; and said host computer includes:
  - a first receiver for receiving said random number;
- an encrypting unit for encrypting audio visual data using said receiving random number;
- a second transmitter for transmitting said encrypted audio visual data to said drive; and

wherein said drive further includes:

a second receiving unit for receiving encrypted audio visual data transmitted by said second transmitting; and said recording further recording audio visual data received by said second receiving unit onto the medium.